

Revolutionize your storage



The Overland-Tandberg RDX® QuikStor® system is an established standard, with attributes beyond other simple data storage products. RDX is the trusted removable disk technology. The tough, armoured design provides a reliable and valuable data repository. On the go capability makes it ideal for off-site disconnected storage for disaster recovery.

Reasons for choosing RDX QuikStor

When you need smart, portable, reliable storage, choose RDX QuikStor from Overland-Tandberg. RDX QuikStor removable disk is the intelligent, secure way to protect your critical business data with off-site storage capabilities in an Hybrid Cloud environment and helps to ensure business continuity. This affordable solution provides a superior alternative to low-end tape.

Building the Air Gap with RDX

When storage devices are no longer connected to the network, the backup data is safe and cannot be threatened by malware attacks. This can be implemented either by **media rotation**, which is a best practice for smaller environments or the **3-2-1 backup scheme** for larger companies. RDX meets perfectly both approaches of data protection strategies.

By implementing media rotation, one media would reside in the drive ready for the backup or other storage tasks, one media is located offsite at an external location and the third one would be on its way either to or from the office.

The 3-2-1 backup strategy means to keep three copies of data on two different media and to store one copy off-site.

RDX Advantages over external HDD

Investment Protection: If you run out of capacity, simply buy a new cartridge and use your existing dock; no need to replace an entire dock

Reliability: Ruggedised hard disk cartridge with ESD shock protection for safe removability and off-site storage

File sharing: Simply eject the media and load into different RDX dock. The drive letter for the RDX is obtained

Ease of use: Media spanning, if backup data is larger than the media capacity, just insert the next cartridge and continue. Restrict access to the media via eject button and manage the media ejection over backup software

Features and Benefits

Armored Data Protection: Detached media off-line security, malware/virus protection, authentication and encryption, write protect

Environmentability: Cool, Tough, Rugged and Reliable

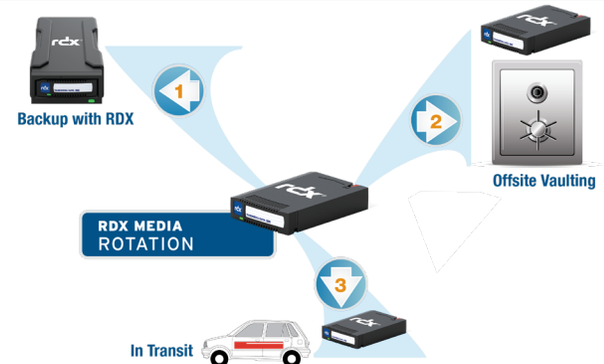
Friendly: Easy, portable, connectable, wherever you use RDX

Everlasting value: RDX pays for itself

Pocket-sized format: Compact product design

Data to go: Reinforced portability in your pocket. Your data on RDX Media is removable and secure in transit.

Universally compatible: Works with numerous applications and operating systems



RDX Advantages over entry-level tape

TCO: Save 25% to 40% compared to entry-level tape

Performance: Up to 50x faster than entry-level tape

Future-proof: Full forward and backward compatibility to existing and next-generation cartridges and drives. All entry-level tape technologies are End of Life or don't have future product roadmap

Capacity: Up to 5TB

Media usage: 100x more than tape with 5000 uses and no media wear

Ease of use: no cleaning

Sales and support for Overland-Tandberg products and solutions are available in over 90 countries.
Contact us today at sales@overlandtandberg.com

CH_v6_sep14_2020

©2020 Overland-Tandberg. All trademarks and registered trademarks are the property of their respective owners. The information contained herein is subject to change without notice and is provided "as is" without warranty of any kind. Overland-Tandberg shall not be liable for technical or editorial errors or omissions contained herein.